

RECORD

JFRS: 5909

21 November 1960

THE IMMEDIATE EFFECT OF ACUPUNCTURE ON THE ENCEPHALOGRAMS OF EPILEPTIC PATIENTS

By Feng Ying-k'un

- COLMUNIST SHINA -

RETURN TO MAIN FILE

20000621 040

Distributen ...

OFFICE OF TECHNICAL SERVICES
U. S. DEPARTMENT OF COMMERCE
WASHINGTON 25, D. C,

U. S. JOINT PUBLICATIONS RESEARCH SERVICE 1636 CONNECTICUT AVE., N. W. WASHINGTON 25, D. C.

> Reproduced From Best Available Copy

DISTRIBUTION STATEMENT A
Approved for Public Release
Distribution Unlimited

FOREWORD

This publication was prepared under contract by the UNITED STATES JOINT PUBLICATIONS RESEARCH SERVICE, a federal government organization established to service the translation and research needs of the various government departments.

JPRS: 5909

CSO: 5133-N/a

THE IMMEDIATE EFFECT OF ACUPUNCTURE ON THE ENCEPHALOGRAMS OF EPILEPTIC PATIENTS

The following is a translation of an article written by Feng Ying-k'un, Wang Chi-ku, Chiang Hua-teh, Li Tzu-hsueh, Kuc Mei-yu and Li Fang-ch'en, Department of Neurology, Peking Union Hospital, Chinese Academy of Medical Sciences, in Chung-bua Shen-ching Ching-shen-k'o Tsa-chih (Chinese Journal of Neurology and Psychiatry), Vol V, No 5, pages 339-345, Peiping, 1 Oct 1959.

Acupuncture is a special medical technique of the Chinese. Its principles and manipulations had been recorded in detail in the Su-wen and Ling-shu sections of the Yellow Emperor's Classics during 5-3 centuries B.C. Scholars since have both supplemented and commented on the acupuncture sites and their specific cures. The employment of acupuncture in the treatment of epilepsy has been in practice for a long time with certain therapeutic effects. For example, Lu Chih-chun treated 3

4

cases of epilepsy by acupuncture. Among them, 2 recovered and 1 had milder attacks. Chu Lien recorded 85 cases of epilepsy. After acupuncture treatment, 7 cases

were cured, 14 distinctly improved and 43 improved. The efficacy rate was 75.29%. Chin Chen reported acupuncture treatment of 8 epileptic patients. Among them 3 were ill for less than 5 years; 3, less than 10 years and 2, over 10 years. Half of these were symptomatic type and half idiopathic type. The intervals between attacks prior to treatment were 1-10 days. After

cases and the duration of attacks were distinctly shortened in 7 cases. The 4 grand mal cases had only temporary mental blocks but no more convulsive seizures after—acupuncture treatment. Sun Chen-huan and others reported one case of continuous state of epilepsy and one persistent grand mal in which acupuncture also supplemented the inadquacy of drug therapy. These very exciting therapeutic results are worth being noted and further observed. In response to the summons of the Party and the government in relation to adoption and reorganization of—traditional medicine, we have observed preliminarily the immediate effect of acupuncture

on the encephalograms of epileptic patients and analyzed the results obtained in search of the clinical use of acupuncture in epilepsy.

Method

After the clinical examinations and routine tests on our 23 epileptic and 2 non-epileptic patients were completed, they were scheduled for electroencephalogr-The instrument we used was the British Ediswan Mark II model 8 pen electroencephalograph. After the 12 silver chloride electrodes were placed at the standard positions over the subject's scalp, "unipolar" or "bipolar" recordings were traced. Each group was recorded for 3 minutes and a total of 20-30 minutes of recordings were traced for the various groups. Acurumeture was then applied and continuous "unipolar" or "bipolar" recordings were taken during the processes of insertion, rolling [slowly, between thumb and forefinger, not more than 180 degrees in either direction], retention in situ [and not disturbed for a definite period of time 7 and withdrawal of the needles. Each needle was rolled for one minute at the site on each side and retained for at least 5

minutes in situ before it was withdrawn. The major sites selected were Pai-hui, Jen-chung, Shen-men, Neikuan, Ho-ku and Tsu-san-li, etc. In cases Nos 8 and 9, needles were inserted over sites of no concern. manipulative technique Ping-pu ping-hsieh was employed and exercised by the same person for the majority of cases. [P'ing-pu p'ing-hsieh designates the manipulative technique in which the needle is inserted " neither fast nor slowly," slightly rolled between the thumb and forefinger in both directions, and withdrawn when the patient has felt a definite sensation. J In case No 7, needles were deeply inserted with also deep bunched-needle acupuncture / acupuncture in which several needles bunched together are employed_ over the lumbosacral region, soles and back of the neck. The majority of these cases had been taking anti-epleptic drugs for many days before they received the acupuncture. Patients had no complaints about the acupuncture procedure. Only 2 cases Nos 15 and 17 wept because of headaches developed during the excessively long electroencephalogram recordings.

Experimental Results

The group of patients included 23 epileptic and 2 non-epileptic (one patient suffered from neurosis and the other from cavitary myelitis) cases. Among them, 18 were male and 7 female; 12 over 20 years and 13 under 20 years of age. Of the 23 epileptic patients, 19 suffered from grand mals (2 had brain infections during childhood, 1 had a history of premature birth and infantile jaundice, 1 had a familial history, 1 had deformities of the cerebral artery and the others with unknown causes); 1 petit mal; 2 grand and petit mals; and 1 grand mal and psychomotor attacks (all with unknown causes).

According to our observations, three different types of reactions were elicited in the brain waves of the epilectic patients. The first included 11 epileptic patients (cases Nos 3-13). Among these, 1 was 10 years old; 1 was 11 and the others were 17-41 years old. The average duration of illness was 61/3 years. The pre-existing electroencephalograms of these patients all showed a mild to medium degree of irregularities of the brain waves. In 4 of these

patients, no reactions of any kind appeared during the processes of insertion, rolling, retention or withdrawal of the needles. In 7 of them, there appeared an occasional attention phenomenon (amplitude lowered and frequency increased), but the acupuncture had no effect on the pre-existing wave irregularities. No more reactions than this were noticed in cases Nos 8 and 9 in which needles were inserted over sites of no concern, or in case No 7 in which deep acupuncture over

Shen-men and also deep bunched-needle acupunctures over the lumbosacral region, soles and back of the neck were applied.

The second group included 5 epileptic patients (cases Nos 14-19 [7]). Only one of them was 38 years old (case No 9 with a duration of illness of 13 years [data do not agree with those in the table]), and the others were 6-21 years old. The average duration of illness was 3½ years. The pre-existing electroence-phalograms of these patients elicited a medium degree

of abnormality in 3 cases and a high degree of abnormality in 2 (both had spike and slow wave complexes). In this group of patients during the insertion, rolling and withdrawal of needles, transcient high vol-

tage slow waves appeared in 2 cases (Nos 14 and 16); much more temporary spikes and slow wave complexes appeared in 2 (Nos 15 and 17); and transcient spike and slow wave complexes, spikes or slow waves in 1 (No 18).

The third group included 7 cases of epilepsy. Except for one over 38 years old (No 19 with a duration of illness of 5 years), the others were all 6-21 years old. The average of duration of illness in this group was 41/6 years. The pre-existing electroencephalograms of these patients showed a medium degree of abnormality in 3 cases and a high degree of abnormality (spike and wave complexes) in 4 cases. In 5 of them (Nos 19-23) better regulations of waves were seen after the acupunctures. The pre-existing slow waves or spike and wave complexes were reduced and the amplitude lowered. After the withdrawal of the needles, slow waves or spike and slow wave complexes increased again. In another 2 cases (Nos 24 and 25), after the insertion and rolling of the needles the frequency and length of the pre-existing long-coursed bilateral synchronized and diffused spike and slow wave complexes were distinctly reduced. They became

more frequent again after the needles were withdrawn. In the two 19 and 27 year old non-epileptic patients, the pre-existing well-regulated and almost sustaining alpha rhythm elicited no changes of any kind during the acupuncture procedures. The eye opening and closing reactions in all 25 cases were normal. In only 3 cases, the brain waves were unusually augmented during hyperventilations.

Discussion

The effect of acupuncture on human brain waves has not yet been reported in world literature. Benjamin and Tvy found that when the forearm painspot was pricked by von Frey's hair and when the skin on the back of the hand between the thumb and forefinger was clamped with forceps, there was a distinct lowering of the voltage in the waves of both sides of the vertex, occipital, temporal and frontal regions, and that these could not be explained by the usual attention phenomena. They also pointed out that pain and non-painful (cold, heat and touch) stimulations produced the same effect on the brain waves with no

special characteristics. These stimulations were somewhat similar to acupunctures.

According to our knowledge, the experimental result of Chang Ch'un-liang obtained from 31 normal subjects showed that after acupuncture or moxibustion, distinct changes were seen in 9, little change in 10 and no change at all in the other 12. When Wang Pen-hsien applied acupuncture to 53 subjects, 24 showed an increase in alpha rhythm; 7 showed a reduced alpha rhythm; and no changes in the electroencephalograms in In our 2 non-epileptic patients, acupunctures did 22. not induce any kind of change as in Chang and Wang's third type of reaction. In 1959 the Department of Neurology of Shanghai Jen-chi Hospital found that during the grand mal seizures of idiopathic epileptics, acupuncture over Shen-men by Chung-hsieh method caused the slow waves to disappear for 12 minutes. Contrarily, during petit mals of the idiopathic epileptics, the same acupuncture would cause an increase of slow waves. Although the manipulative technique was different from what we employed, the results, however, were in many respects quite similar to those we have obtained.

The Immediate Effect of Acupuncture on the Encephalogram of Epileptic Patients

N	Sex	No Sex Age	Diegnosis	Duration of illness	s Cause	Electro- encephalogram	Sites	Reaction to Acupuncture
-	×	22	Neurosis	11 mos		Non- symmetrical	Pai-hui Jen- chung Shen-wen Tsu-san-li	Мопе
	βtų .	6	Cavitary myelitis	2 mos		Normal	Nei-kuan Chu- ch'ih Shen-men Ho-ku Chien-yu	None
ന	Z	9	Epileptic grand mal	t mos	Inrec- tion	High voltage wave irregularity	Pai-hui Jen- chung Shen-men	None
#	E4	22	Epileptic grand mal	7 yrs	Unlanovan	Low voltage activity	Pai-hui Shang- hsing Shen-men Tsu-san-li	None
<i>y</i> U	×	10	Epileptic grand mal	4	Unknown	Low voltage activity	Fai-hui Jen- chung Shen-men Tsu-sen-11	None
v	E.	7	Grand mal psychometer	3 778	Unknown	Wave irregu- larity	Pai-hui Jen- chung Shen-men Ho-ku	None
7	M	50	Epileptic grand mal	T Z	Unknown	Wave irregu-	Pai-hui Ta- chui Shen-men Tsu-san-li	Attention phenomena
ω	Z	83	Epileptic grand mal	8	Unknown	Wave irregu-	Pat-hui Jen- chung Shen-men unconcerned	Attention phenomena

				. *		1
Attention phenomena	Attention phenomena	Attention phenomena	Attention phenomena	Attention phenomena	During insertion and rolling of needle, 4-5 wave/ sec appeared for about 1 sec.	During insertion and rolling of needle over Ta-chui & T'ac-teo, spike and wave complex appeared for 2-4 sec.
Hou-chi Ch'eng-chiang Shen-men unconcerned	Pai-hui Jen-	Pal-hui Jen chung Shen-men	Pai-hui Jen- chung Shen-men	Nei-kuan Jen-chung Shen-men	Jen-chung Shen-men	Pai-hui Ta- chui Shen-men Fong-fu T'ao- tao T'ung- t'ien Chien- ch'in
Wave irregu-	Slow wave irregularity	Slow wave	Slow wave irregularity	Premeture Wave irre- birth Infantile jaundice	Move irregu- larity	Infection Abnormal amplitude
Unknown	Urknown	Unithown	de company	Premeture birth Infantile jaundice	Unknown	Infectio
4 5 2	10 ⁺ 72s	7 yrs	10 [†] yrs	14 yrs	10 days	9 yrs
Epileptic grand mal	Epileptic grand mel	Epileptic grand mal	Epileptic grand mal	Epileptic grand mal	Epiloptic grand mal	Epileptic grand mai
လူ	Ö	17		fl.va.	Ý	en.
Z	Z	Z		Sec. 103 get Cali	**************************************	25
6	5	dan. Aus	N	to.	entre grants	pt.

•

During insertion and rolling of needle, voltage slightly increased and frequency	After insertion and rolling over Ta-tul and I'ao-tao, solke and wave complexes appeared for 2-4 sec.	After insertion and rolling of needles spike and wave complex (2-3sec), spikes or slow wave appeared	Frequency more regular, slow wave	Attention phenomena, Slow wave voltage reduced. Return of more high voltage slow wave after with- drawal of needles	After insertion and rolling of needles, slow wave reduced, frequency more stable, less spike and wave
Pai-hui Jen chung Shen-men	Mei-kuan Ch'eng-kuan Tsao-hai Tsu- san-li Te-tui T'ao-tao	Ch'erg-chiang Shen-men Tsu-san-li	Jen-chung Shen-men	Nei-kuan Jen- chung Shen-men	Pat-huf Jen- chung Shen-men Tsu-san-li
High voltage slow acti- vity	Abnormal ampiltude	310w wave irregularity	f Slow wave irregulari- ty	Elow wave irregularity	Abnormal amplitude
Unknown	Unknown	Familial history	Deformity of cerebral artery	Unknown	Unknown.
2 vrs	7 yrs	13 yrs	7 978	Few	7 yrs
Epileptic grand mel	Epileptic grand mal	Epileptic grand mal	Epileptic grand mal	Epileptic grand mal	Epileptic grand mal
2	7	33	38	<i>i</i> -	2
Σ	× ·	×	[L	AND THE PROPERTY OF THE PROPER	[±i
. 6. M	12	6	1,9	20	2

complexes. Increase of spike and wave complexes 8 sec after withdrawal of needles	Attention phenomens, distinct decrease in irregular slow waves and lowered voltage	After acupuncture, slow waves reduced, frequency and ampli- tude better and spi- ke and wave comple- xes reduced	Spike and wave com- ploxes distinctly reduced, increased again after with- drawal of needles	During insertion and rolling of needles, spike and wave complexes markedly reduced, increased again after withdrawal of needles
	Nei-kuan Jen-chung Shen-men	Vei-kuen Jen-chung Shen-men	Fai-hui Jen-chung Shen-men	Pat-ful Jen-chung Sher-men
	Wave irregu- larity	Abrormal amplitude	4bnormal amplitude	Abnormal amplitude
	Unknown	Unknown	Infec- tion	Unknown
	E de	०-० ४म	S As	S. F.
	Epileptic grand mal	Epileptic grang and petit mal	Crand and yetit mals	Petit mal
	en e	iners grad	(°)	9
·	Ç.	e	13 4	1500 1500
	22	6)	27	N

The first group of 11 epileptic patients did not have any reactions during acupuncture procedures or showed only transcient attention phenomena which did not alter the pre-existing wave irregularities. Further analysis showed that in this group, except for two child patients, all were middle-aged with also longer durations of illness (61/3 years). However, they were in accord as to the cause of the disease and the pre-existing wave irregularty in the encephalograms. Thus, it appeared that in older patients with longer durations of illness, nervous activity acted according to the stereotyped pattern formed by pathological dynamics. The electroencephalogram that represented the activity of the cerebral cortex was therefore not affected by the relatively mild (such as acupuncture) stimulations. If this is true, acupuncture then can be used as a diagnostic aid on the cortical activity of epileptics. When the abnormal electroencephalogram is not affected by acupuncture, it means that the disordered cortical function cannot be altered. It is, therefore, also useful as a prognostic aid. Cases of this kind also have limitations

in drug therapy. Hence, acupuncture has the same functional purpose as such other measures as the Shankuang Chieh-lu T'ung-hua (scintillating regulation assimilation) in the determination of cortical activity.

Contrarily in the second and third groups of 12 patients, except for 2 over 38, all of them were 6-21 years old. The duration of illness was distinctly shorter than that of the first group (only 3-4 years). These two groups of patients could reveal two types of reactions toward acupuncture. The electroencephalograms of the patients of the second group showed transcient high voltage slow waves or spike and wave complexes after acupuncture. In the third group, the pre-existing high voltage slow waves became less frequent with a better regulation of amplitude and frequency. Or, the pre-existing long-coursed bilateral synchronized and diffused spike and wave complexes were distinctly reduced both in frequency and duration. They became more frequent again after the needles were withdrawn. These all indicated. in these two groups of patients. a plasticity of the cortical function which patients of the first group did not have. It could be due to the fact that in these two groups of patients who were

younger in age with shorter durations of illness the pathological dynamic sterestype had not yet been formed. If acupuncture was employed at this time, the unfavorable reactions resulting from the internal and external stimulations could be reduced by the establishment of conditioned reflex. When stimulations entering the whole network are reduced, the excitatory state (epilepsy) of the cortex will also be milder. If this is true, acupuncture therapy will produce a good effect during the early stages (childhood stage) of epilepsy.

In the second group of patients, the transcient high voltage slow waves or spike and slow wave complexes elicited in the electroencephalograms after acupuncture was a synchronization phenomenon whereas the distinct reduction in the pre-existing long-coursed spike and wave complexes in the third group of patients was a desynchronization phenomenon. As to why a synchronized effect was elicited in the second group and desynchronized effect in the third group, it appeared to be determined, according to Li, Jasper and Henderson, by the excitatory state of the cerebral cortex of each individual patient.

Figure 1

Case No 18, age 38, laborer, had frequent grand mal seizures for 9 years. Father had history of convulsive seizures. Electroencephalogram showed medium voltage 7-9 wave/sec short course rhythm; regulation not good; intermittent 5-6 wave/sec activities in all leads. Hyperventilation resulted in an unusual augmentation of these conditions. During acupuncture, transcient high voltage slow waves, sharp waves, spike-like waves or spike and slow wave complexes were elicited.

- (1)-(2) Electroencephalogram taken at rest showed short coursed 7-9 wave/sec rhythm, regulation not good, intermittent 5-6 wave/sec activities elicited in various leads.
- (3) Medium voltage spikes or spike-like waves appeared when acupuncture was applied over Tsu-san-li.
- (4) Medium voltage slow activities appeared when acupuncture was applied over Tso-shen-men.
- (5) Spike-like waves appeared when acupuncture was applied over Yu-shen-men.

The state of the s

(3)

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

1948

4

The state of the s

(3)

Figure 2

Case No 21, age 21, housewife, had frequent attacks of epileptic grand mals for 7 years. Electroencephalogram showed medium voltage 10-12 wave/sec short coursed rhythm, regulation not good, intervened by high voltage 3 wave/sec activities, spike and slow wave complexes, spikes or dicrotic type waves. Acupuncture resulted in a marked reduction of these with better frequency and voltage regulation than before.

- (1) Electroencephalogram at rest showed medium voltage 10-12 wave/sec short coursed rhythm, regulation not good, frequent appearances of intermittent spike and slow wave complexes.
- (2) Spike and slow wave activities were reduced by acupuncture over Pai-hui.
- (3) -(6) Spike and slow wave complex activities were reduced even more by acupuncture over Shen-men, Jen-chung and Tsu-san-li.

1 ··· 10 - 159 EEG 3927 and and the transfer of the second se 0

newspendig the three a property will have the property and

EEG 1337 Bet. NO ALTO VIETO

ans 1937 RP ميل and the first section of the contract of the c

(2)

R.P R.G. AND SHOW ME.

(4)

- 186 1837 - MANNAMA RO THE COMMENT OF THE STREET O

(

EEF 1997 RQ at the few time to

0

Figure 3

Case No 25, age 6, male child, had numerous attacks of epileptic petit mals every day since infanthood with occasional grand mals. Family history irrelevant.

Electroencephalogram showed frequent bursts of long coursed high voltage 2-3 wave/sec bilateral synchronized spike and slow wave complexes with occasional 2 or 3 spikes in the complexes. After acupuncture, spike and slow wave complexes were distinctly reduced and atypical. After withdrawal of needles, petit mal activities increased again.

- (1) Electroencephalogram at rest showed long coursed high voltage bilateral synchronized 2-3 times/sec spike and slow wave complexes.
- (2)-(4) Electroencephalogram at rest showed discharges of petit mal (reduced amplification).
- (5)-(6) Spike and slow wave complex activities reduced by acupuncture over Yu-shen-men and Pai-hui respectively (reduced amplification).
- (7) Spike and slow wave complex activities distinctly reduced by acupuncture over Tso-shen-men (reduced amplification).
 - (8)-(11) Spike and slow wave complex activities dis-

appeared completely after 400 seconds of acupuncture over Jen-chung (reduced amplification).

- (12)-(1)+) Spike and slow wave complex activities almost completely disappeared after acupuncture over Shen-men and Pai-hui (reduced amplification).
- (15) Reappearence of spike and slow wave activities 70 seconds after the withdrawal of needles (reduced amplification).

Enthance Manner

Enthan

Some the state of the state of

70-8T Andrew Market **(** EEG 1910 28 93 se ac LC 13 R0 21 ct up E1 10° Bill bire men, at, (\$) £26 1914 £1-16 H7-1% ~~~ rç-19 et-le

O TE NA

Mary Come 和 一样 KWI Shawell (2) EEG 19/8 fir-ac - 10-15 - 10-15 - 10-15 W-17. 群•部 The street of the street (3) BEE BEE RETRE سويحرياتي 化一糖 A. Nous 111-17 **第一代** مر سم پایسر 17 - 18 KT IFF BEG 1810. FF 36 #1-58 10-17 \$10 - R12 KT~ EP R1 - RF

· 277

(D)

A regional or the second secon	ECO 1978
	R - A
	16-10
*	RO-30
•	the state of the second of the
	والمرابع والمراجع المراجع المراجع المراجع والمراجع والم والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع و
,	60-81
\$	II-E
	6T-RY
	A# beatury
	©
	many many many many many many many many
	FF-IC FEE 18/4
4	Rt - Ki
	LF-LO
•	R-70
	10-Fi
	BO - BY
	LT-LF
·	
	門 - 阿 - 2
	-2 E-907 shan or 2, 17
	(F)
	LF-LC EEG 1914
	THE RE
	1.C-13
	F R3
	10-17
	and the same of th
	MF-KT
	13-15
	RT - 75
	· Management .
	&
	15-12 EEG 1914
	RF-EL
	(C 10
	RC-RU
	10-11
	RO-RI
	II-II
	RT-W
•	2 68 6 6

EEG 1944 £#-L# # - tt 7 00-10 क्षरं नांबा 1.0-17 £9-61 Mail (II)

In 3 epileptic grand and petit mals or petit mal patients (Nos 23, 24 and 25) in the third group with long coursed spike and slow wave complexes, distinct improvements were elicited in the encephalograms after acupuncture. Lennox, Gibbs and Gibbs earlier reported that mental activity and carbon dioxide could prevent or alter the electric activity of the petit mal nature. Jung reported that sensory stimulations could inhibit electrical discharges in epileptic petit mal. Schwab said that light and sound stimulations could terminate a patit mal of medium degree severity. He therefore suggested we estimate the severity of petit mal with these kinds of stimulations. Li, Jasper and Henderson further pointed out that the usual encephalogram of diencephalon disease could be altered by various kinds of arousal stimulations. However, those of the diseases of the cerebral cortex would not respond to the arousal stimuli. All of these indicated that the abnormal brain waves of petit mal epilepsy were very sensitive to arousal stimulations. According to the results obtained in this report, acupuncture is without doubt one of the arousal stimuli that has an inhibitory electric discharges of petit mal. Wheeffect on

ther ecupulature or moxibustion can be a major therepeutic measure for epilepsy, especially epileptic petit mal, 'remains to be further investigated.

Conclusion

We applied acupunctures on 23 epileptic and 2 nonepileptic patients over the sites Pai-hui, Jen-chung, and Shen-man, etc. employing the P'ing-pu P'ing-hsieh manipulative technique and at the same time observed the changes in the patients' encephalograms. The 11 cases in the first group were clder patients with longer durations of illness. The brain waves showed no reactions after acupuncture, or showed only attention phenomena. There was no alteration of the pre-existing wave irregularity. Most of the 12 patients in the second and third groups were younger in age with shorter durations of illness. In 5 cases in the second group, acupuncture induced transcient high voltage slow waves, spiker or spike and slow wave complexes (synchronization phenomenon). In ? cases in the third group, there were reductions in the pre-existing high voltage slow waves with better regulations in frequency and voltage after acupunctures were applied. Or, distinct reduc-

tions (desynchronization) in the pre-existing intermittent long-coursed spike and wave complexes. It could be that in the first group of patients, a stereotyped pattern was formed by pathological dynamics so that the cerebral cortex would not respond to acupuncture whereplasticity of the cortex in patients of the se-3.5 cond and third groups still existed. The appearance of either synchronization or desynchronization phenomena in a case seemed to be determined by the excitatory state of the cerebral cortex. The author beliaved that acupuncture is a kind of arousal stimulus. It is useful in the diagnosis and prognosis of cerebral cortex activities in epileptic patients and will have a certain effect in the treatment of early stages of epilepsy in younger patients with shorter durations of illness, especially the petit mal cases.

1101